284,138.+ 277,359.-000 6,779.* ANGIL

		USER CHARGE SI	ELF MON	TORING REPORT			
NAME		Georgia-Pacific L	LC			APR 2 1	2009
ADDRESS		297 Ferry Street,	Bldg 290,	Newark NJ 07105	L		
ACILITY I	OCATION	297 Ferry Street,	Bldg 290,	Newark NJ 07105	MALE		and the state of t
IEW CUST	OMER ID/OUTLE	ET ID: <u>20630007 - 1</u>	OLD OL	ITLET DESIGNATI	ION:		
	HOUTORIN						7/ 1
STA	MONITORIN			VOLUME D	SCHARGED THIS	A THE RESIDENCE OF THE PARTY OF	1/1/
03	1 2009	03 31	2009	CU.FT X 7.48 = 0		GALS	-10°
MO				CU.FT X 7.48 = 0			
MO	DAY YR	MO DAY	YR	EFFLUENT MET	284138	ACT	\downarrow
	N			DAY THIS PERIO	-	ASI	
				DAT THE TEXA			_
DATE	BOD (mg/l)	TSS (mg/l)		DATE	BOD (mg/l)	TSS (mg/l)	7
3/17/2009	2.0						
]
				5000			
	V		1000	0111279			4
			600				- /
		4	1	C. /			- /
		()	10	2009			- /
			MA	Y 2009			1/
		\	e Ind	input A			*
			in mu	A.			7)
			1000			XX	Y .
			-			X	4
						X	4
						V	4
							1

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

	a pure t	/ 2	
SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME AND TIPLE	TELEPHONE NUMBER	
the the	Paul A. Montrey	(973) 465-4646	
	Director of Remediation	90	
	132	DATE 4/15/09	
PVSC FORM MR-2 REV 3 6/93 (GP Version)			

Page 5 of 7

Accutest LabLink@16:38 07-Apr-2009

Report of Analysis

Page 1 of 1

Client Sample ID: GP DISCH EFF Lab Sample ID: JA14335-2

Matrix:

AQ - Water

Date Sampled: 03/17/09

Date Received: 03/17/09

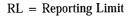
Percent Solids: n/a

Project:

Georgia Pacific Corporation, Newark, NJ

General Chemistry

Analyte	Result RL	Units DF	Analyzed	Ву	Method
BOD. 5 Day	< 2.0	mg/l 1	03/18/09 17:	55 мјс	SM20 5210B





Georgia - Pacific Newark Groundwater Aeration System Monthly Summary for March, 2009

Pre-treated Groundwater (Effluent) Discharge (Outlet 1)

Effluent Sampling Date: Final Effluent Totalizer Reading:	3/17/2009	284,138	
Last Month's Totalizer Reading:	-	277,359	
	Monthly Effluent Discharge:		gallons
Avg Discharge Flow (gpm):		0.15	
Effluent Discharge Water Quality Total Targeted Volatile Organics	· * · · · · · · · · · · · · · · · · · ·		
Methylene Chloride	<u>(7770)</u>	0.000	ma/l
Acetone		0.000	
Methanol		0.000	•
4-Methyl-2-pentanone (MIBK)		0.000	_
	TTVO =	0.000	mg/l
Biological Oxygen Demand (BOD Metals: Cadmium* Copper* Lead* Mercury* Nickel Zinc	* = Metal only sampled		mg/l mg/l mg/l mg/l mg/l September
		NA = N	ot Analyzed
Reporting Month	beginning	end	
month	03	03	
day	1	31	
year month ending date of cover letter	2009 3/31/2009 April 15, 2009	2009	

Georgia - Pacific Newark Groundwater Aeration System ANALYTICAL DATA SUMMARY

DATE SAMPLED:

3/17/2009

	EFFLUENT
Methylene Chloride	0.000
Acetone	0.000
4-Methyl-2-pentanone (MIBK)	0.000
Methanol	<u>0.000</u>
Total Targeted Volatile Organics (TTVO)	0.000
Biochemical Oxygen Demand (BOD)	< 2.0
Cadmium*	<0.003
Copper*	<0.010
Lead*	0.0045
Mercury*	<0.00020
Nickel	0.0215
Zinc	<0.020

^{* =} Metal is only sampled for in March and September

NOTES:

All concentrations are in mg/l.

NA= Not Analyzed

Ald V) ACCUTES	i.	CF		5 Route 130 329-0200	Dayton	, NJ 081 32-329-3	310		D	Y	•	FED-E)	CTrackin	93				·	Bottle	PA		E 1 ·	OF	1 0/
_	WW Laboratori				www.a	ccutest.c	om						Accuston	d Crucke	•					Acode	st Job #	.14	.14	33	<u>- </u>
Company Name	Client / Reporting Informa	ation		Project Nar		roject In	formatic	n		25.7							1	_	Requ	ested /	Analys			T	Matrix Codes
TRC Address				Street	Georg	ia-Paci	fic Cor	pora	tlon		_														DW - Drinking Water GW - Ground Water
1200 Wali City Lyndhurs	Street West, 2nd Floor State 1 NJ	Zp 9797		City	Newar			St	ate J															:	WW - Water SW - Surface Water SO - Soil
Project Contact Bruce Bal	E-mail			Project #		9.00000	0.0000											İ		=	(md		Ê		SL- Sludge OI - Oil
Phone # (201) 933- Sampler's Name	5541 x105			Fax #	(201) 9 nase Order#	33-560	1						Chloride					(Edd	í má	92 ppn	.005 p	(wdd	01 ppm)		LIQ - Other Liquid AIR - Air
Fred Laut				Collection	1850 01001 #	· 		1 14.	nhar of	praeso	ad Ba	#**			_			0.02	d 29	8.	ž.	620	(< 0.0		SOL - Other Solid WP - Wipe
Accutest Sample #	Field ID / Point of Collection	жеон жеон		Time	Sampled By	Matrix	# of bottles	고 Z	E 502	S S	NEO#	¥	Methylene	Acetone	Methano	MIBK	ВОО	Nickel (< 0.02 ppm)	Zinc (< 1.67 ppm)	Copper (< 0.092 ppm)	Cadmium (< 0.005 ppm)	Lead (< 0.029	Mercury (< 0.001		LAB USE ONLY
-1	GP EFF		1/176		FL	ww	6	6		П	I		X	X	X	X									447, WC43,
-2	GP DISCH EFF		3/17/6	1900	FL	ww	2	H	1	1	+	\vdash			_		X	Х	X					1	AMETI8
									\coprod	П	士										-				
				-				\perp		\vdash	Ļ								_						
		-		 				+	H	H	+	Н								_				\vdash	
								Ŧ	П	П	Ţ														
				 				+	Н	H	+										-			H	
									П	П															
	Turnaround Time (Business days)	1.10	7	- 23 T N		Data De	alverable	Inform	nation	\perp		Ш		7.,	<u>.</u>		,	6.4		Comm	ents / R	emarks		Щ	188 87.7
	X Std. 15 Business Days 10 Day RUSH 5 Day RUSH 3 Day EMERGENCY 2 Day EMERGENCY 11 Day EMERGENCY	Арргол	ed By: / Date:	-	Com	mercial Reduced full	-8-		YASP tate F	Cate	ory E	3													
i	Other cy & Rush T/A data available VIA		ple Custody me	- ust be docur		nercial *A				arige.	Desi	essic	on, Inc	luding	couri	er deli	very.	,	,//	55	/	- 3	· ***		
Residence 1		17/12/4 1	40y: /	re	M			Relinq 2 Relinq	ussing!		Y	Û	4	1			3//	7/0	19	Receive 2 Receive		DY.)~		
Relinquished 5	by: , Cabo Tie	Tie: Receive	d By:		-			4 Cueto	dy \$48	15			<i>y</i>	+	Preserv	-d wher	epolic	able 195	3/	17/6	9	09.k	_	Coole	r Temp. 4,000

JA14335: Chain of Custody Page 1 of 2



AMI L		·		CH		S Route 130	, Daytor	n, NJ 08	810		D	Y .				_					PA	\GE	€ 1	OF	1 . 0/
	ACCUTI				TEL. 732-	329-0200 www.a	FAX: 7		3499/3	480			- 1	EX Track	•						Order Co		-		
	Whaborat													uleal Quate	*			•		Accuse	st Job ≇	3/	114	33	5
Company Nam	Client / Reporting	Information	<u> </u>		Project Nan		roject In	nformatio	on I		· ·	<u> </u>			T -	T	<u> </u>		Requ	ested A	nalys	s			Matrix Codes
TRC Address		1.			0	Georg	la-Paci	ific Co	рога	tion			4		ł		ł	ŀ		ĺ		1	l	1	DW - Drinking Water
1200 Wat	Street West, 2nd Floor				Street													1	ĺ					l	GW - Ground Water WW - Water
City Lyndhura		State NJ	21p 07071		City	Newa	1k		SI N	ate J			7				ļ	l	l				ļ	1	SW - Surface Water
Project Contact Bruce Ba		E-mail bbabcock@tro			Project #								7								=			İ	SO - Soil St Sludge
Phone#		DURDCOCKEDII C	o.amoune.c	ioni .	Fax#	10954	3.00000	0.0000	103				₽ إ	:	l			=		Ē	(mdd	_	(mdd		OI - Oil LIQ - Other Liquid
(201) 933- Sampier's Name	5541 x105		*		Client Purch		33-560	11					Chlorida		1			ᇤ	£	20	900	(mad			AIR - Air
Fred Laut			,										وَ ا					Nickel (< 0.02 ppm)	Zinc (< 1.67 ppm)	Copper (< 0.092 ppm)	Cadmium (< 0.005	82	Mercury (< 0.001		SOL - Other Solid WP - Wipe
			SUMMA B		Collection				Nu	nber of	preserve	т.		ŧ	apole	_	ĺ	¥	(< 1,	ф. (Muk	(< 0	7		· · · · · · · · · · · · · · ·
Accutest Sample #	Field ID / Point of Calle	ction	MEOH Viel #	Deste	Time	Sampled By	Matrix	# of bottles	ρŞ	200	NOME	WEOT	Methylene	Acetone	Methanol	MBK	80	Ę CK	Sinc.	ddo	adır	Lead (< 0.029	2		LAB USE ONLY
-1	GP EFF			3/17/05	845	FL	ww	6	6	1	17	+	+ x		X	X	_	<u> </u>	-	<u> </u>		_	-	Н	
-2	GP DISCH EFF			3/17/09	200	FL	ww	2	H	1	1	++	+	+^	 ^		X	Х	X	(7)	(J)	$\langle \lambda \rangle$	(7)	-	447, WC43,
					-/					H	11	T	\dagger	+					~	ت	Y	(1)		7	AMEILE
									\sqcap	\sqcap		Ħ	\top								\neg	¥	721	1	
										П			I										`		:
									\dashv	П	П														
									Щ	Ц	Ш	Ш	\perp												
		<u> </u>							4	Щ	Н	Ш	_		Ш										
ļ			ļi					-	4	Ц	╀	Ш	ļ	-	_	\Box									
		<u>:</u>							+	╀	₩.	╀	╄-	+-		_					_				
			<u></u>					\vdash	+	H	╀	╀	+-	-	$\overline{}$						\dashv				:
N 4.	Turnaround Time (Business d	days)				\$2,3,379	Data De	áverable.	Inform	nation	H	Щ		1			1			Comme	nts / Re	vn orke			1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
	X Std. 15 Business Days		Approved By:	/Date:		X Com				ULL C															:
	10 Day RUSH 5 Day RUSH					☐ NJR					Catego Catego														
	3 Day EMERGENCY					NJF				tate F	_	., .													1 1
	2 Day EMERGENCY 1 Day EMERGENCY					Othe	۲	[ם כ	DO F	ormat	ŊJ													
	Other				-	Comm	ercial "A"	= Resul	ts Oni	y										,_					
Emergen	cy & Rush T/A data availab		2×																_1):	13/	,				
Relientijdraat	Auguster —	Data Time: /	Sample Co	ustody mus	t be docum	ented belo	w each			ulshed		08908	ilon, ir	cluding	courie	er delh	rery.	7	<u>''')</u>	tecetive	(Day			\$	Section 2
T 7-6	77.	3/17/129	1	4/	RI	211			2	\mathcal{I}	10	1	11	14			3//	110	9	2	. oy.	IJχ)~.		
Relinguished I	py:	The state of	Received By.	ノーバ	,	$I^{\nu}\Gamma$		1	Reliaq A	0		(1	\mathcal{T}^{-}		Ī	Tin	t:	7	Tecelve	I By:				. 1
Relinquished !	»y:	Date Time:	Received By:					 	Custos	ty Soul			-	- -	Preserve	nedw be	applic	nbfe		7		Onto		Cooler	Temp. 11 000
5		<u> </u>	5													ر للار	1	152	<u>3/1</u>	7/e	9	~~~	_	,	4.0
4		·																							\sim

JA14335: Chain of Custody Page 2 of 2

